NEW YORK BLUE PRINT PAPER COMPANY

Manufacturers of Surveying Instruments

TELEPHONE: Worth 600

58-60 Reade Street NEW YORK, N. Y.

FACTORY 96-102 Reade Street

Products.

N. Y. B. Convertible and Wye Levels and Transits.

Also, Royal, Gold Seal (100% Rag Stock), Superior Blue and Brown Process TRADE-MARK Papers and Cloths; Blue Prints; Brown and Black Prints; Lytho-Zinc Reproductions.

N. Y. B. Levels and Transits.

Especially constructed for hard work and long usage. Every part, even to the smallest screw, is made from high grade materials, and our instruments are assembled under the constant and critical supervision of expert workmen.

Special Features—Sturdy and staunch construction; strict accuracy; unequalled service.

Improved Convertible Level.

Our improved 12-in. convertible level, which is similar in all respects to the No. 6111B, has been designed for builders, architects and contractors. A level that may also be used for taking angles.

The instrument is provided with a one-piece phosphor bronze axis which is securely attached to the telescope by means of two thumb-

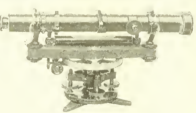


NO. 6112B -CONVERTIBLE LEVEL Transit Position

screws. The arrangement of this attachment is superior to any other, the change requiring but a few seconds to convert the instrument for use as a level, from its position for taking vertical sights, without de-

taching the axis from telescope.

The combination can not be excelled, and the saving of time and convenience resulting in the use of this arrangement can be readily appreciated.



NO. 6112B CONVERTIBLE LEVEL

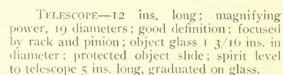
The axis, as here shown, is cast in one piece of hard phosphor bronze, which increases rigidity, giving a reliable and permanent adjustment.



PATENTED AXIS

High Grade Improved Architects' Wye Level.

Substantially built, compact and guaranteed to hold its adjustments well. Has no rival at the price. Many of its features are found only in the higher priced wye levels of other makes.

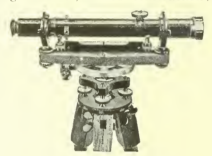


Cross Bar—Length 8 ins.; ribbed construction:

strong and durable.

Wyes - New and reinforced construction; special locking arrangement quickly and securely locks the clips, and wears well.

LEVELING-1 leveling screws; 4 arms or star piece, strong



NO. 6111A—ARCHITECTS' WYE

ribbed construction; clamp screw to spindle.

HORIZONTAL CIRCLE—3 ins. diameter; graduated to degrees; numbered o to 90 each way; vernier reads to 5 minutes.

FINISH AND WEIGHT-Bronze lacquered; instru-

ment weighs 5 lbs., tripod 6 lbs.

No. 6111A—Complete in hardwood case, with trivet, plumb-bob, adjusting pins, etc.

No. 6111B—Same as above, but with addition of clamp and tangent move.

\$50.00

New Model Engineers' Wye Level.

Combines light weight and durability with accuracy. In instrument that will meet the requirements of the most critical.

Telescope—18 ins. long; magnifying power 36 diameters, equal to most 20- and 22-in. levels; excellent definition; focused by rack and pinion; object glass 13/8 ins. in diameter; improved evepiece arrangement; telescope revolves in wyes without opening clips; eyepiece has an improved arrangement for focusing cross hairs; spirit level to telescope, 8 ins. long, graduated on glass.

Cross Bar-Length 111/2 ins.; ribbed construction; tapered to divert hard knocks; very durable.

Wyes — Exclusive improved construction; one-piece reinforced, special locking device securely locks clips.

LEVELING--4 leveling screws; shifting center; 4 arms or star piece, strong ribbed con-



NO. 6136-NEW MODEL ENGINEERS.

struction; solid centers; clamp screw bears on collar; clamps tightly; and can not injure center tangent screw.

Finish—Burnt black, a neat appearing and durable finish. Special finish to order.

Repair Department.

Transits and levels of all makes repaired. Expert workmanship guaranteed. Prices reasonable.